IEEE org | IEEE Xplace Digital Library | IEEE Standards | IEEE Spectrum | More Sites



Acress provided by: United States Patent and Trademark Office Sign Out



SEARCH RESULTS

You searched for: video playitem flag multiple paths interval

7 Results returned

Content-based video retrieval based on object motion trajectory

Wen-Nung Lie; Wei-Chuan Hsiac Multimedia Signal Processing, 2002 IEEE Workshop on Digital Object Identifier: 10.1109/MMSP.2002.1203290 Publication Year: 2002, Page(s): 237 - 240

Oited by 2

TEEE CONFERENCE PUBLICATIONS

Quick and simultaneous estimation of available bandwidth and effective UDP throughput for real-time communication

Oshiba, T.; Nakajima, K. Computers and Communications (ISCC), 2011 IEEE Symposium on

Digital Object Identifier, 10.1109/ISCC.2011.5983856 Fublication Year: 2011; Page(s): 1123 - 1130 I BIBL CONFERENCE PUBLICATIONS

Experimental evaluation of VBR transport over optical burst switching network

Waheed, M.

Computer Science and Information Technology, 2009, (COSIT

2009, 2nd IEEE International Conference on

Digital Object Identifier: 10.1109/ICCSIT.2009.5234638

Publication Year: 2009, Page(s): 623 - 627 I EEE CONFERENCE PUBLICATIONS

Microcontroller-based binary integrator for millimeter-wave radar experiments

Eskelinen, Pekka; Ruoskanen, Jukka; Peltonen, Jouni

Review of Scientific Instruments

Volume: 81 , issue: 5

Digital Object Identifier, 10 1063/1,3424852 Publication Year: 2010 , Page(s): 054704 - 054704-4

Cited by 1

ALP JOURNALS & MAGAZINES

Simulation of Network Traffic Using Self-adaptation Scheme

Chia-Sheng Tsai; Sh-Bin Cheng

Computer Modeling and Simulation, 2009, ICCMS '09.

International Conference on

Digital Object Identifier, 10.1109/ICCMS.2009.74 Fublication Year: 2009 , Page(s): 204 - 208 I REE CONFERENCE PUBLICATIONS

Enhanced patrol course planning method for multiple mobile surveillance cameras

Tomioka, Y.; Takara, A.; Kitazawa, H Distributed Smart Cameras (ICDSC), 2011 Fifth ACM/IEEE

International Conference on

Digital Object Identifier: 10.1109/ICDSC.2011.6042933

Publication Year: 2011; Page(s): 1 - 6 LEEE CONFERENCE PUBLICATIONS

On file-based content distribution over wireless networks via multiple paths: Coding and delay trade -off

Jun Sun; Yonggang Wen; Lizhong Zheng INFOCOM, 2011 Proceedings IEEE

Digital Object Identifier: 10.1109/INFCOM.2011 5935187

Publication Year: 2011, Page(s): 381 - 385

Cited by 1

LEEE CONFERENCE PUBLICATIONS

Sign In | Create Account

FEEE Account

Purchase Details

Profile Information

Need Help?

Change Username/Password

Payment Options Order History

Communications Preferences

US & Canada: +1 800 678 4338

Update Address

Access Purchased Documents

Profession and Education Technical Interests

Worldwide: +1 732 381 9060 Contact & Support

About | EEE Xplere | Contact | Help | Privacy & Security | Terms of Use | Nondiscrimination Policy | Accessibility | Site Map

A non-profit organization, IEEE is the world's largest professional association for the advancement of technology © Copyright 2012 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions.